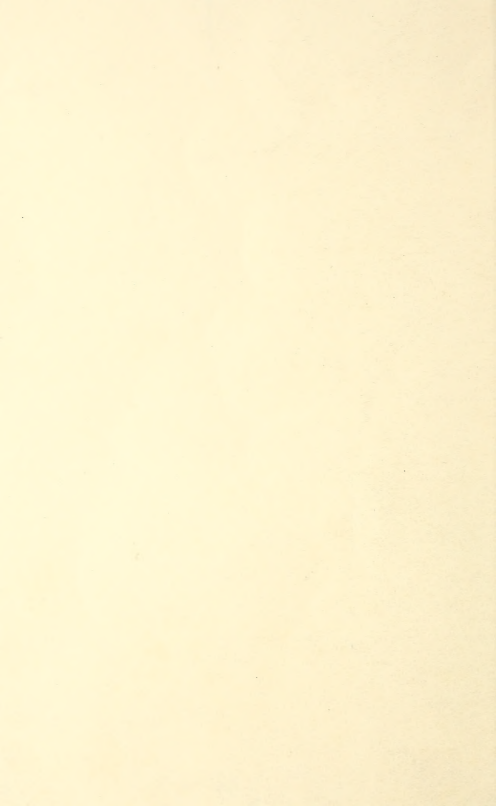
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UNITED STATES DEPARTMENT OF AGRICULTURE



BULLETIN No. 605



Contribution from the Forest Service HENRY S. GRAVES, Forester

Washington, D. C.

PROFESSIONAL PAPER

February 27, 1918

LUMBER USED IN THE MANUFACTURE OF WOODEN PRODUCTS.

By J. C. Nellis, Forest Examiner.

The importance of the wood-working industries among the manufacturing industries of the country is indicated by the fact that lumber-working plants, of all classes, consume annually 24½ billion feet of wood. This is about 60 per cent of the annual lumber production of approximately 40 billion feet. The material is mostly lumber, but includes comparatively small quantities of veneer, bolts, and dimension stock.

This report presents statistics showing the average annual consumption of wood by the wood-working industries in the United States. The basic data were secured by a series of State wood-using industry studies. Those for the more important States have been published separately. Although the State studies were begun in 1909 and were not completed until 1913, a period of 12 months was made the basis for the statistics for each State, and the final figures for the whole country here presented are therefore a very good average of the demand of each industry and the demand for each kind of wood.

Lumber usually is remanufactured to a greater or less extent before use, and in this report the product of the sawmill is not considered. However, planing mills operated in connection with sawmills manufacture large quantities of flooring, ceiling, siding, finish and other patterns which really are finished products, and such material accordingly is covered by the statistics.

About 40 per cent of the annual lumber cut is not worked by planing mills or factories into finished products. About one-fifth of this (in normal times) is exported, while the rest is used in general building and rough construction. Though all construction lumber requires cutting to length to make it fit into place, this industry was not considered by the studies, which canvassed only the wood-working factories. All imported woods used by factories are included in the statistics.

The wood-using studies were intended to supplement the annual reports on the consumption of wood for lath, shingles, cooperage, veneer, pulp, distillation, poles, and ties, and these industries therefore are not covered in this report.

In the case of Louisiana, Arkansas, Minnesota, Montana, Idaho, Washington, and Oregon, the basis for compiling the figures for planing-mill products differs from the general plan of including only planing-mill patterns, in that nearly all dressed lumber, surfaced on from one to four sides, is also included in the figures for these States.

Figure 1 shows graphically the comparative amounts used by each important industry in each State.

Figure 2 shows graphically the comparative amounts of each important wood used in each State.

Table 1 gives detailed figures by industries and shows the amount

of each kind of wood used by each industry.

The scope of the statistics for the industries with titles that are not entirely descriptive is as follows: Planing-mill products cover standard patterns such as flooring, ceiling, and siding made in large quantities by planing mills in lumber-producing regions, while sash, doors, blinds, and millwork usually are made in millwork plants in the consuming regions. However, considerable quantities of doors and door stock are made in the Pacific Coast States. Boxes and crates cover all kinds of packing boxes and crates made of lumber or veneer, and also fruit and vegetable packages and baskets. Car construction covers wooden construction in all types of railroad and electric cars, as well as in locomotives and mine cars. Furniture includes household and office furniture, except chairs, kitchen furniture, and fixtures in business buildings. Vehicles take in horse vehicles, automobiles, bicycles, pushcarts, and wheelbarrows. Woodenware and novelties embrace a thousand or more articles, such as kitchen utensils, wooden dishes, butter and cheese packages, measures, pails, wooden novelties of all kinds, ladders, and supplies for dairymen, poulterers, and apiarists. Fixtures are such as show cases, counters, bars, and lodge and church furnishings. Shade and map rollers include also curtain and rug poles and venetian blinds. Machine construction means wooden construction in machinery of all kinds. Shoe lasts, pegs, and shanks are boot and shoe findings. Four-sevenths of the wood used for professional and scientific instruments went for pencils, the rest for artists', photographers', and draftsmen's instruments, rules, and scientific apparatus. Billiard and pool tables, as well as gymnasium goods and all outdoor sporting goods, come under sporting and athletic goods. Mine equipment includes ventilating apparatus, brattices, breaker equipment, slope rollers, and sprags. Dowels are small rods used in fastening together furniture, fixtures, and doors. Under playground equipment come lawn swings and porch furniture.

The kinds of wood are classified according to rather broad commercial practice. The classification is practically the same as that used in the lumber census bulletins; figures on the several species of each family or group are combined under the common name.

Oak, maple, spruce, hemlock, birch, hickory, basswood, ash, elm, cedar, willow, locust, and eucalyptus each covers its different species.

Yellow pine includes the southern yellow pines, North Carolina pines, and minor eastern yellow pines. Western yellow pine is listed separately; trade names for it are western pine, western soft pine, and California white pine.

White pine covers both northern and western (Idaho) white pine

as well as Norway pine and jack pine.

Cottonwood takes in the cottonwoods, aspen (or popple), and balm of Gilead.

Tupelo includes cotton gum (called tupelo commercially), black gum, and water gum.

Larch includes western larch and eastern tamarack.

Mahogany covers all woods sold in this country as such.

White fir includes the botanical white fir as well as grand and silver (amabilis) fir; the other minor firs, noble, red, and alpine fir, usually sold as white fir, are listed separately.

All other kinds of wood listed are single species except that cypress, sycamore, cherry, dogwood, magnolia (cucumber, of the magnolia family, is shown separately), and buckeye are family names, but only one species of each is used commercially. Redwood sometimes includes lumber from the bigtree. The red-gum tree yields both commercial red and sap gum and both are covered herein by red gum.

¹ Spanish cedar is listed separately.

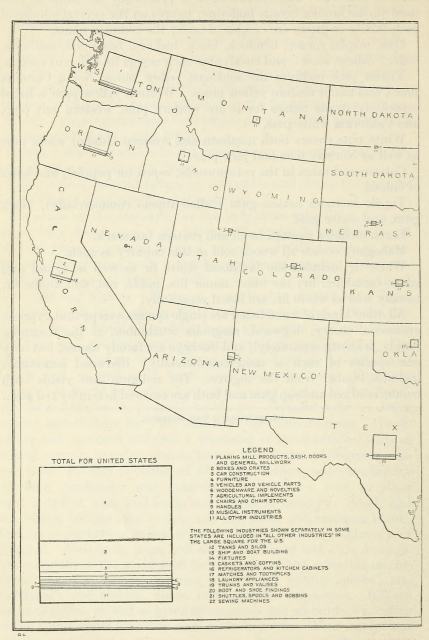
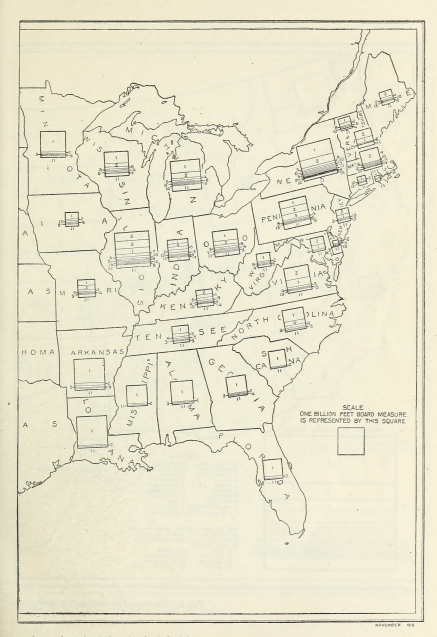


Fig. 1.—The annual consumption of wood by the



wood manufacturing industries (by industries).

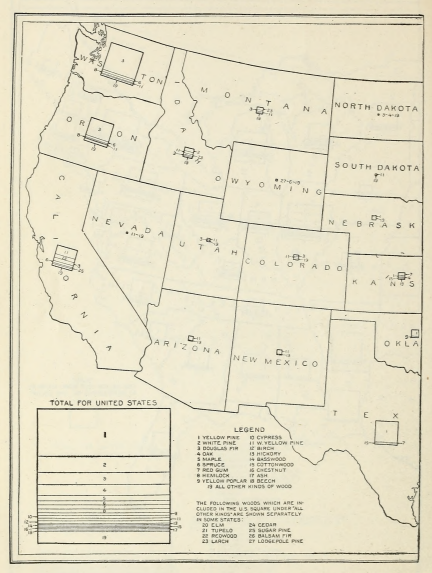
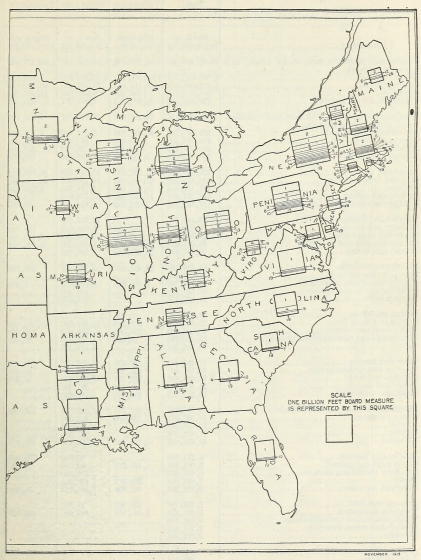


Fig. 2.—The annual consumption of wood by the



wood manufacturing industries (by kinds of wood).

Table 1.—Quantity of each kind of wood used annually

	Kind of wood.						
Industry.	Total.	Yellow pine.	White pine.	Douglas fir.			
All industries.	Feet b. m. 24,576,556,564	Feet b. m. 8,610,685,624	Feet b. m. 3,112,698,017	Feet b. m. 2,273,788,484			
	13,428,862,066	6,447,780,805	1,543,345,756	1,991,177,352			
general millwork. Boxes and crates. Car construction. Furniture. Vehicles and vehicle parts.	4,550,016,430 1,262,090,371 944,677,807 739,144,483	1,044,993,123 678,114,162 18,926,400 31,205,478	1,131,969,940 75,382,166 9,332,808 1,675,277	7,349,840 86,544,784 11,387,790 930,610			
		18,566,406	47,744,797	2,005,175			
Woodenware, novelties, and dairymen's, poulterers', and apiarists' supplies. Agricultural implements. Chairs and chair stock Handles. Musical instruments	321, 239, 336 289, 790, 560 280, 234, 571 260, 195, 026	98,453,396 20,000 67,000 2,107,994	8,243,440 815,068 25,500 9,394,820	2,537,250 65,000 247,200 480,400			
Tanks and silos Ship and boat building Fixtures Caskets and coffins. Refrigerators and kitchen cabinets	225,619,686 199,598,228 187,132,848 153,394,557 137,616,266	41,291,700 65,698,652 11,612,365 11,970,650 7,872,931	17,007,600 14,256,006 4,864,150 33,170,942 8,613,186	89,705,322 44,342,081 5,512,310 6,000 543,600			
Matches and toothpicks. Laundry appliances. Shade and map rollers. Paving material and conduits. Trunks and valises.		1,397,000 1,150,000 65,092,000 15,277,990	73,059,611 3,026,870 61,450,000 1,850,000 7,299,500	184,500 3,000,000 3,500,000			
Machine construction.	66 240 200	22,461,088	5,405,405	985,100			
Boot and shoe findings. Picture frames and molding. Shuttles, spools, and bobbins. Tobacco boxes.	65,477,783 65,148,190 64,127,476	5,498,000	5,812,300 130,000 199,425	6,000			
Sewing machines. Pumps and wood pipe. Pulleys and conveyors. Professional and scientific instruments. Toys.	59,946,527 55,826,938 35,862,900 35,070,928	65,000 373,230 250,000 46,600	12,524,000 285,000 601,670 2,367,131	21,351,480 129,000 30,000			
Gates and fencing Sporting and athletic goods Patterns and flasks Bungs and faucets Plumbers' woodwork	27, 450, 540 25, 191, 907	6,765,000 943,000 1,951,447 262,250	3,883,500 805,300 17,854,635 287,000 786,500	805,000 85,000 54,090			
Electrical machinery and apparatus. Mine equipment. Brushes Dowels Elevators.		1,264,900 1,263,000 3,622,868	3,022,700 239,000 75,000 25,000 1,692,450	138,000 415,200			
Saddles and harness Playground equipment Butchers' blocks and skewers. Clocks Signs and supplies.		1,448,012 926,571 428,856	10,000 42,000 200,000 476,064 3,266,950	130,500 1,000			
Printing material. Weighing apparatus Whips, canes, and umbrella sticks. Brooms and carpet sweepers. Firearms	5,324,794 5,021,550 4,946,880 2,277,334			102,900			
Artificial limbs Tobacco pipes Airplanes							

in the manufacture of wooden products.

	Kind of wood—Continued.										
Oak.	Maple.	Spruce.	Red gum.	Hemlock.	Yellow poplar.	Cypress.	Western yellow pine.	Birch.			
Feet b. m. 1.983,584,491	Feet b. m. 919,420,274	Feet b. m. 805,050,195	Feet b. m. 797,343,658	Feet b. m. 708,752,769	Feet b. m. 680,936, 848	Feet b. m. 668,353,342	Feet b, m, 563,816,810	Feet b. m. 481,293,680			
501, 367, 772	317,634,231	350,528,295	121,366,583	442,050,165	236,047,697	508,728,575	264,920,778	133, 867, 989			
56, 362, 111 305, 276, 814 431, 653, 289 212, 918, 361	96, 831, 648 5, 789, 298 87, 571, 456 35, 863, 267	335,935,643 8,799,060 2,270,500 835,650	402,121,640 1,035,640 102,237,867 26,650,314	203,526,091 12,455,379 7,053,446 448,678	165,416,737 32,439,064 53,374,580 48,665,960	38, 962, 895 1, 676, 400 3, 477, 800 1, 320, 951	288,291,927 4,242,500 1,806,985 182,300	90,787,900 5,830,429 54,677,450 14,227,125			
7,716,860	38, 255, 880	28, 591, 148	8,358,296	2,136,522	7,278,889	8,693,450	262,500	29, 547, 890			
69,346,130 135,269,118 12,458,472 20,638,480	48, 319, 210 47, 264, 747 41, 238, 446 45, 482, 775	2,623,500 -10,000 18,000 29,144,150	11, 976, 000 8, 790, 280 6, 654, 300 9, 243, 825	$\substack{1,257,400\\216,000\\500,000\\615,600}$	12,412,300 1,140,000 211,900 40,371,925	2,682,000 122,000 70,000	219,000 30,000	4,704,000 30,114,332 9,908,250 12,349,055			
5,042,401 32,382,311 62,681,744 7,544,255 31,351,521	200,000 1,014,167 20,701,026 110,000 6,375,242	10, 233, 500 7, 783, 980 2, 016, 816 1, 760, 000 5, 555, 690	1,085,000 164,000 5,491,170 7,010,520 13,483,400	1,777,000 4,745,775 473,300 1,985,000 6,934,872	240,000 448,077 14,574,881 9,640,860 5,985,729	35,408,575 5,014,741 3,364,550 19,157,633 1,700,500	127,000 518,500 961,720 543,500 50,000	1,055,167 15,255,129 191,000 3,628,106			
427, 500 294, 000	1,200,000 14,219,000 879,925	750,000 2,301,000 7,063,000	3,395,000 2,065,200	1,300,000	500,000 1,026,200 326,000	15,321,300 20,000	5,000	3,575,000 3,876,500 93,000			
4,500	5,047,000	1,759,850	1,783,005	7,000,000	2,988,500	1,275,000	361,000	71,500			
8,295,864 3,000 16,043,423 39,000 403,200	3,597,981 54,050,000 309,150 13,531,450 96,450	729,775	7,675,040 270,000 6,898,270	3,268,191	2,208,577 190,000 2,158,814 701,000 7,358,919	15,868,405 451,000 1,559,027	2,000	470,406 7,483,000 3,133,700 33,192,000			
19,106,250 565,800 7,343,500 372,100 1,444,057	324,148 1,706,000 2,436,000 4,425,167 3,964,400	177,000 16,000 1,300	20,774,280 3,089,628 19,677,500 75,500 523,000	200,000	8,039,244 1,974,000 400,000 1,001,400 882,000	2,055,000 3,000 23,000 150,000	5,000 8,000	206,000 55,500 745,000 1,062,050 3,123,950			
2,640,700 2,497,559 182,200 250,600 14,031,200	140,000 4,913,815 118,150 854,900 388,300	1,071,000 191,800 478,238 110,000	150,000 1,000 325,000 416,000	5,152,000 180,600 580,600	5,000 970,200 344,330 18,010,000 819,000	681,040 166,000 74,000 25,000	33,000 136,500 1,200	300,000 983,233 7,000 305,000 2,404,500			
4, 936, 000 4, 826, 472 90, 900 77, 000 956, 200	1,190,650 949,200 1,911,897 1,354,500 1,562,262	1,980,700 	202,500 250,100 284,800 15,000	257,600 2,328,750 1,003,800	561,700 86,500 282,265 334,600	201,000 30,000 10,000	7,000 90,000 10,000	804,200 336,075 1,913,000 8,149,000 28,000			
1,248,000 2,576,800 12,000 2,637,027 12,000	1,450,500 854,000 2,145,650 80,000 101,500	100,000	1,078,500 30,000 1,750,600 37,000 200,000	1,060,000	22, 200 85, 000 1,085, 000 100, 600	30,000	1,400	10,000 147,500 240,000 52,044			
272,100 158,000 20,000 405,000	703,786 451,000 1,101,100 564,500	1,820,000	20,000 110,000 345,000	5,000	150,000 73,000	30,000		242, 200 675, 000 580, 000 530, 500			
3,500	147,100	46,600	12,000		4, 200			353,000 2,000			

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Table 1.—Quantity of each kind of wood used annually

Industry.		Kind of	wood.	
indusery.	Hickory.	Basswood,	Cottonwood.	Chestnut.
All industries	Feet b. m. 389, 604, 531	Feet b. m. 369, 640, 782	Feet b. m. 322,642,796	Feet b. m. 298,849,801
Planing-mill products, sash, doors, blinds, and general millwork Boxes and crates Car construction Furniture. Vehicles and vehicle parts.	239, 491, 910	60,557,122 86,979,611 5,148,521 33,146,276 6,418,308	21, 428, 700 210, 519, 509 3, 037, 468 5, 158, 309 33, 278, 658	82, 267, 497 36, 216, 700 825, 074 44, 734, 180 972, 809
Woodenware, novelties, and dairymen's, poulterers', and apiarists' supplies. Agricultural implements. Chairs and chair stock Handles. Musical instruments.	1,567,011 9,860,470 1,192,200 120,294,466 225	58, 563, 923 7, 861, 750 1, 758, 338 2, 285, 885 10, 968, 180	13,315,296 15,143,000 126,000 27,000 2,351,000	20,853,100 884,000 5,240,630 10,000 38,125,141
Tanks and silos. Ship and boat building. Fixtures Caskets and coffins Refrigerators and kitchen cabinets.	110, 195 26, 000 150, 000	5,000 959,000 7,114,755 2,728,038 5,221,634	14, 026 1,553,351 555,000 4,420,322	15,000 751,295 8,039,595 46,586,629 1,508,753
Matches and toothpicks Laundry appliances. Shade and map rollers Paving material and conduits. Trunks and valises	2,500	5,575,000 4,980,670 702,500	375,000 7,991,500	20,500 460,000
Trunks and valises.	173,700	21, 164, 406	1,973,325	562,500
Machine construction. Boot and shoe findings. Picture frames and molding. Shuttles, spools, and bobbins. Tobacco boxes.	25,000 10,000 872,000	1,155,403 3,599,200 20,340,700 1,947,000 4,206,250	293,000 5,000 1,000 175,000 6,750	272,375 1,314,650
Sewing machines. Pumps and wood pipe. Pulleys and conveyors. Professional and scientific instruments. Toys.	925,000 971,332	310,000 625,000 2,619,070 8,739,242	326, 912 42, 000 170 257, 000	120,000 367,000 966,268
Gates and fencing. Sporting and athletic goods. Patterns and flasks Bungs and faucets. Plumbers' woodwork.		50,000 318,600 123,500	60,000	5 191 500
Bungs and faucets	6,000	245,000		114,000
Electrical machinery and apparatus. Mine equipment. Brushes. Dowels	816,363 125,000 30,500	299,000 758,300 167,500 10,000	7,500 50,000 5,000	112,700 854,405 31,500
Elevators	. 100	10,000 52,000		19,000
Saddles and harness Playground equipment. Butchers' blocks and skewers Clocks. Signs and supplies.	100,000 1,310,000	1,415,000 100,000	100,000	290,000
Signs and supplies. Printing material. Weighing apparatus Whips, canes, and umbrella sticks. Brooms and carpet sweepers. Firearms.	20,500	1		255, 800
		1,000		
Artificial limbs Tobacco pipes Airplanes	2,000			

			Kind of	wood-Cont	inued.			
Ash.	Beech.	Elm.	Tupelo.	Redwood.	Larch.	Cedar.	Sugar pine.	Balsam fir
Feet b. m. 295, 461, 482	Feet b. m. 278,203,632	Feet b. m. 218,200,988	Feet b. m. 127,958,309	Feet b. m. 122,326,779	Feet b. m. 114,029,275	Feet b. m. 102,248,253	Feet b. m. 59, 211, 298	Feet b. m 53, 262, 03
21, 304, 374 10, 507, 308 18, 163, 433 15, 668, 588	58, 394, 284 77, 899, 280 1, 873, 700	6, 218, 860 63, 726, 458 1, 221, 121	17,003,448 74,982,910 114,168	92, 759, 519 2, 439, 500 120, 000 355, 250	88, 484, 081 7, 470, 300 1, 537, 669 154, 000	45, 187, 611 2, 512, 150 339, 487 1, 856, 100	31, 795, 077 24, 686, 000 61, 328 375, 510	10, 863, 30 40, 173, 70 700, 75
43, 974, 668	21, 163, 204 5, 497, 743	12, 154, 102 31, 296, 922	2,529,000 1,067,600	355, 250 259, 000	101,000	2,500	6,000	1,00
62, 635, 800 10, 677, 400 2, 765, 050 64, 156, 872 2, 377, 332	14, 101, 553 4, 968, 490 27, 187, 621 16, 691, 207	16, 383, 426 7, 249, 000 23, 157, 586 3, 060, 307	5,366,900 1,140,000 191,000	3, 208, 150 200, 500	416, 700 100, 000	6, 405, 470 34, 500	419,063 50,000	586, 88
2,377,332	4, 186, 000	15,602,440	460,000	286, 200		17,500	1,004,400	101, 40
866,000 7,985,554 2,783,822 20,000 19,066,380	150,000 219,366 1,109,000 787,000	15,000 706,600 6,368,275	20,000 138,490 248,000 500,000 39,500	8,124,938 837,500 1,074,710 1,782,000 161,000	9,745,000 328,525 2,000 56,000	4,549,400 6,999,722 977,345 5,901,718	10, 750 200, 500 206, 650	710,00
111,500 161,150	9,580,000 362,000	1,365,000	3,842,000 1,006,000 1,050,000	13,000 2,000	4,475,000	407, 500 4, 867, 000 5, 000 100, 000	2,000 30,000	100,00
534, 435	520,000	6, 409, 286			2, 110, 000	6,000	11,000	25,00
1, 404, 362 281, 845	711,000 445,000 1,200,595 3,523,500	831,000 2,000 43,000	27,500 240,000	58,500 47,632		100	4,000 2,730	
281, 845 437, 000	3,523,500	1,809,000	240,000 250,000 10,376,217	61,000		246, 750		
975, 500 512, 100	52,500 1,976,000 1,259,600 3,221,506	20,000 200,000 200	2,200,000 529,500 639,000	16,000 9,117,500	512,000			
123,600 895,300	1,259,600 3,221,506	2,042,055	12,000 5,000	31,220		20,050,000	23,500	
700 3,180,000 35,000	212,000 10,500 850,000	155,000 3,226,750 40,000	20,000 500	133,000 1,033,200 2,000	48,000	465,500 222,500 265,400 30,000	294, 350	
536, 000 87, 000	425,000 1,195,525	55,000			700,000	735,000		
43, 425 36, 400 29, 000 145, 700	1, 195, 525 6, 378, 894 1, 834, 000	8,800 187,000 175,000 68,500	3,589,760 1,000 15,000	36,000		24,000 18,000	3,440	
2, 103, 000 180, 000 20, 000	2,658,600 3,083,500	276,000 334,000	20,000 1,000	50,000			10,000	
20,000	2,658,600 3,083,500 920,000 9,714	200,000	322,816	147, 460		20,000		
391,000 5 900	289, 900 335, 000	84, 200	10,000					
5, 900 30, 000 236, 984	335,000 2,822,500 98,350					2,000		
12,000				,				

Table 1.—Quantity of each kind of wood used annually

	Kind of wood.							
Industry.	Mahogany.	Spanish cedar.	Sycamore.	Black walnut.				
All industries.	Feet b. m. 50, 575, 999	Feet b. m. 30, 323, 441	Feet b. m. 26,052,812	Feet b. m. 23, 988, 346				
Planing-mill products, sash, doors, blinds, and	,		,,	,,				
general millwork. Boxes and crates.	7, 336, 932 13, 000	8, 123	1,723,550 16,451,693	4,606,420 163,250				
Car construction Furniture Vehicles and vehicle parts	5, 986, 198 15, 637, 125 516, 399	2,500 500	1,474,882 62,600	256, 181 1, 689, 957 390, 450				
Woodenware, novelties, and dairymen's, poulter-								
ers', and apiarists' supplies	72,305	10,000	607, 500 290, 000	38, 547 8, 000 263, 200				
Chairs and chair stock Handles	2, 455, 700 29, 000		971, 344 156, 000	29,050				
Musical instruments	8,610,355	7,750	304, 600	4, 991, 808				
Tanks and silos	1, 190, 192	27,300	38,000	3,750 660,635				
FIXTHERS	5, 527, 819 1, 528, 294 6, 800	300	713, 000	660, 635 474, 000				
Caskets and coffins Refrigerators and kitchen cabinets.	6,800		340,000					
Matches and toothpicks Laundry appliances			2,000	20,000				
Paving material and conduits	5,000		202,000	2,000				
Trunks and valises	500		5,000	************				
Machine construction.	5,885			10, 817				
Boot and shoe findings. Picture frames and molding. Shuttles, spools, and bobbins.	171, 200		30,000	125,004				
Tobacco boxes	161, 200	30, 203, 068	430,000					
Sewing machines			150,000	7, 796, 815				
Pumps and wood pipe. Pulleys and conveyors. Professional and scientific instruments.				************				
Professional and scientific instruments Toys	84,862		91,343	71, 200				
Gates and fencing. Sporting and athletic goods. Patterns and flasks.	100,000	31 500	30,500	41,000				
Patterns and flasks	100,000 271,659	31,500 31,400	50,000	21, 500 56, 000				
Bungs and faucets. Plumbers' woodwork.	127,000			10,300				
Electrical machinery and apparatus	301,700			452,600				
Mine equipment. Brushes.	35,300	1,000	74,300	26,700				
Dowels. Elevators.	1,000							
Saddles and harness			34,500					
Playground equipment			1,600,000					
Clocks. Signs and supplies.	204, 196			58, 52				
Printing material.	48 500							
Weighing apparatus Whips, canes, and umbrella sticks.	4,000 15,000			20,000				
Brooms and carpet sweepers. Firearms.	30,500		270,000	1,700,13				
Artificial limbs				, , , , , , , , , , , , , , , , , , , ,				
Tobacco pipes.		1						

1												
	Kind of wood—Continued.											
Cherry.	White fir.	Willow.	Dogwood.	Noble fir.	Magnolia.	Buckeye.	Persim- mon.	Cucumber.				
Feet b. m. 12,047,210	Feet b. m. 11,338,580	Feet b. m. 10, 664, 770	Feet b. m. 7, 518, 177	Feet b. m. 6,653,500	Feet b. m, 6, 156, 500	Feet b. m. 5, 486, 047	Feet b. m. 3,571,760	Feet b. m. 2,660,700				
1,674,235 170,500 1,965,570 622,530 39,650	8, 162, 250 3, 142, 080	266,000 10,004,600	6,000	6,653,500	116,900 5,449,000	694, 400 3, 174, 028		1,415,800 524,000				
622, 530 39, 650	3,000	40,000			477, 100 9, 500	415,000 63,419	35,000	16,000 3,800				
62,350 300 56,000	31, 250	128,000	34			83,700		650,000 1,100				
56,000 617,500 334,180		19,000	190, 230			6,000	7,000					
500 184,976 2,231,750 33,000 7,500		1,000 150,000			27,000	10,000 207,500		20,000				
2,000 2,000						125,000						
						415,000						
60,500 25,000 10,000 5,000			7,060,425		75,000	214,000	413,000 2,909,760	20,000				
					75,000							
732, 750 2, 000			31,200					10,000				
600 165, 594			6,000			3,000	206,000	2				
92, 400 27, 800												
488, 900 10, 000			147, 288 9, 000 1, 000		2,000		1,000	.3				
15,000			67,000									
300,000 2,089,625						75,000						
2,089,625 7,500												
10,000		56, 170										

Table 1.—Quantity of each kind of wood used annually

	Kind of wood.							
Industry.	Butternut.	Red alder.	Lodgepole pine.	Red fir.,				
All industries	Feet b. m. 2,310,793	Feet b. m. 2,248,700	Feet b. m. 1,979,500	Feet b. m. 1,854,830				
Planing-mill products, sash, doors, blinds, and general millwork	231,700 578,000	436,000	969, 500	524,000 1,328,330				
Car construction. Furniture Vehicles and vehicle parts.	1,300 593,500 11,500	792, 500	1,000,000 1,000 8,000	2,500				
Woodenware, novelties, and dairymen's, poulter-	159,000	20,000						
ers', and apiarists' supplies. Agricultural implements. Chairs and chair stock. Handles. Musical instruments.	10,000 20,546 2,000 98,100	625,000 361,700						
Tanks and silos.	78.237							
Fixtures	393,600 16,000		1,000					
Matches and toothpicks. Laundry appliances Shade and map rollers. Paving material and conduits Trunks and valises.								
Machine construction Boot and shoe findings Picture frames and molding Shuttles, spools, and bobbins. Tobacco boxes	5,000							
Sewing machines. Pumps and wood pipe. Pulleys and conveyors. Professional and scientific instruments. Toys.	10,000 30,000 10,000	5,500						
Gates and fencing. Sporting and athletic goods.								
Patterns and flasks. Bungs and faucets Plumbers' woodwork.	42.710	1	1					
Electrical machinery and apparatus								
Electrical machinery and apparatus. Mine equipment. Brushes Dowels Elevators.								
Saddles and harness. Playground equipment. Butchers' blocks and skewers. Clocks. Signs and supplies.		8,000						
Printing material. Weighing apparatus. Whips, canes, and umbrella sticks Brooms and carpet sweepers. Firearms								
Artificial limbs	1							

			Kind of	wood—Con	tinued.		J	
Circassian walnut.	Padouk.	Hack- berry.	Lignum- vitæ,	Teak.	West Indian boxwood.	Alpine fir.	Locust.	Horn- beam.
Feet b. m. 1,744,779	Feet b. m. 1,386,530	Feet b. m. 1, 128, 000	Feet b. m. 952, 126	Feet b. m. 926, 969	Feet b. m. 870, 412	Feet b. m. 780,000	Feet b. m. 639, 228	Feet b. m. 608, 484
740, 212	333, 792	441,000 315,000		114, 245		270, 000 500, 000	220,000	19,000
1, 300 452, 040 16, 820	723, 063 230, 100 1, 000	70,000 100,000	593, 663	31,000 1,690			2,000 110,350	15,000 126,000
14, 857		150,000	1,000		2,100	10,000	50, 500	10,000 1,200
8, 300 268, 415	3,000		1,500		37, 556 70, 328		4,000	415, 500
25,000 99,050 5,000 500	8, 375 85, 000	6,000	10, 631 785	764, 309 1, 125			215, 028 1, 000	
5,000								
100	. <i>f</i> .			2,000				
			961				2,500	100
7,000 250					103, 440			
			72,300 37,236	1,000	653, 848			
25,000	1,600		234, 050	10,000 1,600			500	
13,400							2,000	
	600				3, 140		2,000 31,350	21, 684
		46,000						
20, 500 47, 035								
1	1	1	1	1	1		1	1

Table 1.—Quantity of each kind of wood used annually

	Kind of wood.						
Industry.	Ebony.	Osage orange.	Rose-wood.	Prima vera.	Sassafras		
All industries	Feet b. m. 528,812	Feet b. m. 520,076	Feet b. m. 471,734	Feet b. m. 380, 568	Feet b. m. 360, 268		
Planing-mill products, sash, doors, blinds, and general millwork	50,600		6,100	121,973	336,000		
Boxes and crates. Car construction. Furniture. Vehicles and vehicle parts.	5,450	30,000 1,000 439,026	37,000 15,280 1,100	25,350 67,500	12,000		
Woodenware, novelties, and dairymen's, poulterers', and apiarists' supplies Agricultural implements	1,045	50,000	3,613		1,500		
Chairs and chair stock Handles Musical instruments	4,664 60,373		15, 456 49, 645	4,300			
Tanks and silos Ship and boat building Fixtures	1,800	50	1,600 52,925	31,750 129,595	50 10,000		
Caskets and comms. Refrigerators and kitchen cabinets.					718		
Matches and toothpicks Laundry appliances. Shade and map rollers. Paving material and conduits. Trunks and valises.			1,000	100			
Machine construction							
Bact and shoe findings. Picture frames and molding. Shuttles, spools, and bobbins. Tobacco boxes.							
Sewing machines. Pumps and wood pipe Pulleys and conveyors. Professional and scientific instruments.	500		910 353				
Toys							
Gates and fencing. Sporting and athletic goods Patterns and flasks. Bungs and faucets. Plumbers' woodwork	189,000		24,400 10,642 1,000				
Electrical machinery and apparatus Mine equipment Brushes			2.260				
Brushes Dowels £levators			12,050				
Saddles and harness. Playground equipment. Butchers' blocks and skewers.							
Clocks Signs and supplies. Printing material.			290				
Weighing apparatus. Whips, canes, and umbrella sticks. Brooms and carpet sweepers. Firearms.			5,500				
Artificial limbs	9,800						

				Kind of v	wood—Co	ntinued.	AMANA			
Eucalyp-	Apple-wood.	Coco- bola.	Yucca.	Holly.	Laurel.	Satin- wood.	Koko.	Turkish box- wood.	Miscel- laneous foreign.	Miscel- laneous native.
Feet b. m. 338,800	Feet b.m. 320, 935	Feet b.m. 279, 400	Feet b.m. 172,300	Feet b.m. 86,680	Feet b.m. 72,400	Feet b.m. 67,958	Feet b.m. 32,600	Feet b.m. 29, 189	Feet b.m. 630, 345	Feet b.m. 432, 158
4,200	13,800		60,000 3,500	500	1,600	34,000	32,000		106,125	261,750 101,308
5,500 40,950	500 1,000			100	13,600	22,070	32,000		46,000 46,580 330	15,650 8,000
10,000		2,400	69,000	60,000	4,200					12,450 10,000
1,000	156,400	210,000		3,580		5,100		225 25	985 625	
273,050 100	1,500	200			47,500 500	1,000 5,000	500		20,500 17,000	1,000
				inga /		5,000				
							100			
4,000									2,250	
								1,575	36,600	
	300									
	25,000	64,800								
				1,500						
		2 000		91-000		500			1 000	
•••••		2,000		21,000		500			1,000	
	1,000							33 25,600	30	
					5,000			1,731		
	121,435		39,800						30,000 322,280	22,000

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